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EXHIBIT A

- 20. A planar array of beads comprising[: a substrate; and a planar assembly of (Amended) beads non-randomly arranged in a designated area on said substrate in substantially one layer, wherein said beads have] beads having biomolecules attached to their surfaces, wherein the beads comprise different types of beads, said bead types being distinguishable by the biomolecules attached thereto.
- 25. The array of claim 20, [wherein the beads comprise different types of (Amended) beads, said bead types being distinguishable by the biomolecules attached thereto and] wherein the beads of each type are further distinguishable by a unique chemical or physical characteristic that identifies said bead type.
- 27. The array of claim 20, [wherein the beads comprise different types of (Amended) beads, said being types being distinguishable by the biomolecules attached thereto, and] wherein the array comprises subarrays that are spatially separated from each other, the location of the subarrays [on the substrate] uniquely identifying the types of beads located therein.
- 28. The array of claim 20, wherein the [substrate comprises] bead array is on a (Amended) silicon electrode.
- 30. A method of detecting the formation of a target-biomolecule complex (Amended) comprising the following steps: providing an array of beads [on a substrate] according to claim 20; contacting said beads with a sample that may contain a target compound such that, if the target is present in the sample, said target binds [interacts] with said biomolecules to form a target-biomolecule complex; and

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detecting the formation of the target-biomolecule complex.

32. (Amended) A method of detecting the formation of a target-biomolecule complex comprising the following steps:

providing an array of beads [on a substrate] according to claim 20, [wherein said beads comprise different types of beads, said bead types being distinguishable by the biomolecules attached thereto, and wherein the beads of each type are] wherein the bead types are further distinguishable by a unique chemical or physical characteristic that identifies said bead type:

contacting said beads with a sample that may contain a target compound such that, if the target compound is present in said sample, said target compound <u>binds</u> [interacts] with said biomolecules to form target-biomolecule complexes;

detecting the formation of the target-biomolecule complexes; and identifying the biomolecules of the target-biomolecule complexes by means of the unique chemical or physical characteristic of the beads associated with said complexes.

40. The method of claim 32, wherein the [substrate comprises] bead array is on a silicon electrode.